

## Site Inputs **SNF/HLW Repository** Disposal SRS 3,751m<sup>3</sup> **HLW** 18,988.9m<sup>3</sup> Disposal To Be Treated On Site: INEEL 682.9m<sup>3</sup> To Be Disposed On Site: 18,988.9m3 Disposal Hanford 14,555m<sup>3</sup> Inventory: 0m<sup>3</sup> Notes: Generation: 0m<sup>3</sup> Disposal **SNF** SRS ?m<sup>3</sup> To Be Treated On Site: 0m<sup>3</sup> Disposal INEEL To Be Disposed On Site: 584.9m<sup>3</sup> 949.1m<sup>3</sup> Disposal 949.1m<sup>3</sup> Notes: **FSV** Legacy: 0m<sup>3</sup> 130.3m<sup>3</sup> 0m<sup>3</sup> Generation: Disposal Hanford 233.9m<sup>3</sup> **SCW** To Be Treated On Site: 0m<sup>3</sup> 153m<sup>3</sup> Disposal To Be Disposed On Site: 153m<sup>3</sup> 153m<sup>3</sup> 0m<sup>3</sup> Legacy: Generation: 0m<sup>3</sup> Notes:

NOTE: Input, Output, and Disposal volumes may not add up because of treatment volume changes and handoffs. Treatment is defined as any activity performed on the waste/mat'l except for characterization or certification.